

SEPTIC TANK OPERATIONAL REPORT

By — Company Name Evergreen Sanitation

Service Provided For: Doug Beir

Address 17226 NE 131st Street
Redmond WA 98052

Date of Service July 31 2007

Technician's Signature [Signature]

Phone #'s 425 882 1682 206 930 5023

Job Address SAME AS ABOVE

Last date pumped: 2/06 # People in home: 6 # Bedrooms: 3 Garbage Grinder: Yes No

SEPTIC TANK

Size of septic tank 1000 Gal. Compartments: Single _____ Double Yes
Condition of septic tank: Good ✓ Poor _____ Need repair _____ Repaired _____

BAFFLES

| | | | |
|----------------------------------|------------------|--------------------|---------------------------|
| Obstruction in the inlet baffle: | Yes _____ | No <u>✓</u> | Cleared _____ |
| Condition of inlet baffle: | Good <u>✓</u> | Needs repair _____ | Repaired _____ |
| Condition of center baffle: | Good <u>✓</u> | Needs repair _____ | Repaired _____ |
| Condition of outlet baffle: | Good <u>✓</u> | Needs repair _____ | Repaired _____ |
| Type of outlet baffle: | Unscreened _____ | Screened _____ | Filtered <u>✓</u> |
| Cleaned outlet baffle: | Yes <u>✓</u> | No _____ | <u>Zoble A-100 Filter</u> |

SEWAGE/EFFLUENT

Depth of floating mat in first compartment 6" second compartment Ø
Depth of accumulated sludge in the first compartment 5" second compartment 2"
Effluent running back into tank from drainfield: Yes _____ No ✓
Evidence of effluent surfacing in yard: Yes _____ No ✓

PUMP

Does system include a pump? Yes _____ No ✓ If yes, complete the following:
Pump make: _____ Model: _____ Year: _____
Depth of accumulated sludge in pump tank _____ Pump Tank Pumped Yes _____ No _____
Depth of flooding in pump tank from bottom of lid to water surface _____ inches
Condition of electrical connection: Good _____ Needs repair _____ Repaired _____
Pump cycle (draw-down): _____ Time for pump cycle: _____ Min. _____ Sec.
Condition of pump: Working _____ Not working _____ Needs repair _____
Condition of alarm: Working _____ Not working _____ Needs repair _____
Pump chamber size _____ Alarm Make _____ Model _____
System appears to be functioning at this time ✓ System needs repair _____

COMMENTS: System is in good working condition at this time.

This septic tank operational report is based on visual observations at the time of service.

